

The Toughbook™ 61: Sleek, Thin, Light-weight Laptop

- Magnesium Alloy LCD case
- HDD protected by shock resistant mount design



1-888-223-1012
www.panasonic.com/toughbook

Panasonic is constantly enhancing product specifications and accessories. To find the most up-to-date information on the Toughbook, please visit our web site. Specifications subject to change without notice. All other trademarks are the property of their respective owners.

CPU	<ul style="list-style-type: none"> • Intel Pentium® 150MHz CPU with MMX™ technology, 256KB L2 cache, 16KB internal cache or Intel Pentium® 120MHz CPU, 256KB L2 cache, 16KB internal cache
Storage & Memory	<ul style="list-style-type: none"> • L2 cache + high speed EDO RAM main memory • 2.2GB or 1.35GB HDD options • 16MB EDO RAM, expandable to 80MB • Hard disks are removable and upgradable • Hard disks feature special shock resistant mount design • Enhanced IDE Interface, 256KB buffer memory
Display	<ul style="list-style-type: none"> • 12.1" TFT active matrix color LCD with 1024x768 XGA resolution, or • 12.1" TFT active matrix color LCD with 800x600 SVGA resolution • DayBrite™ non-glare, high-contrast LCD for optimum viewing indoors and out • New High Performance Chips & Technologies graphics controller • 64-bit BLT graphics acceleration • PC Card ZV Port for direct input to graphics controller • 2MB EDO RAM Video Memory • External video support up to 1024x768
Audio	<ul style="list-style-type: none"> • 16-bit Sound Blaster Pro™-compatible sound • MIDI and .wav support • Built-in stereo speakers and microphone • Jacks for headphone/external speakers, microphone/line in
PC Cards	<ul style="list-style-type: none"> • 32-bit PCI Bus • ZV (Zoomed Video) port • Type II x 2 or Type III x 1 • ZV (Zoomed Video) port supports direct video stream to graphics controller • New 68 pin assignment, fully compatible with PCMCIA standard • Suitable for video cards, Serial SCSI cards, ISDN and MPEG video cards
Keyboard & Input	<ul style="list-style-type: none"> • Touchpad pointing device allows simple one-finger cursor control, dust and spills wipe off easily • Convenient keyboard volume controls (FN+ L/R arrow keys) • Convenient keyboard brightness control (FN+U/D arrow keys)
Interface	<ul style="list-style-type: none"> • IrDA (Infrared communications) on back panel • Serial (UART 16550 compatible): Dsub 9pin • Parallel (bi-directional/ECP): Dsub 25-pin • External monitor: Dsub 15-pin • External Keyboard/PS/2 mouse: mini-din 6-pin • Bus Expansion: dedicated 240-pin • Mic (Microphone): mini jack • Line in: mini jack • Spk (Speaker) out: mini jack (stereo)
Power Supply	<ul style="list-style-type: none"> • High-performance Lithium ion battery • Intelligent power measurement for precise battery status reporting • Battery charging time: approx. 3 hours (power off) • AC Adaptor: AC 110V - 240V 50/60Hz auto-sensing for worldwide power supply
Power Management	<ul style="list-style-type: none"> • Suspend/Resume, Hibernation, Standby, APM BIOS
Software	<ul style="list-style-type: none"> • Preloaded Windows®95 • Power management utilities • CardWorks™ PC Card software • Preloaded Backup Software • TranXit™ V2.1 PrintPro IrDA Port software control • CD-ROM help disk • Windows®95 and utilities on two CD-ROM discs for backup
Security Features	<ul style="list-style-type: none"> • Password Security: Supervisor, User, "Coffee Break" • Integrated Kensington Lock slot
Warranty	<ul style="list-style-type: none"> • Three year limited factory warranty, parts and labor
Dimensions & Weight	<ul style="list-style-type: none"> • 2.4"(H) x 11.7"(W) x 9.4"(D) • 9.0 lbs. (including battery, FDD)